SAND STORMS.

Sand storms were reported during the month, as follows:

San Carlos, Ariz., 3d; Fort McDowell, Ariz., 3d to 6th; Fort Mojave, Ariz., 4th to 7th; Rio Grande City, Tex., 29th, 30th.

JULY, 1887.

VERIFICATIONS.

INDICATIONS.

July, 1887, with the telegraphic reports for the succeeding thirty-two hours, shows the general average percentage of verifications to be 67.68.* The percentages for the different elements are: Weather, 67.52; wind, 65.96; temperature, 68.31.* By states, etc., the percentages are: For Maine, 59.52; New Hampshire, 63.82; Vermont, 61.18; Massachusetts, 66.28; Rhode Island, 75.75; Connecticut, 66.10; eastern New York, 61.23; western New York, 68.49; eastern Pennsylvania, 63.26; western Pennsylvania, 66.07; New Jersey, 67.84; Delaware, 65.00; Maryland, 66.62; District of Columbia, 66.22; Virginia, 64.60; North Carolina, 70.92; South Carolina, 71.46; Georgia, 69.98; eastern Florida, 68.74; western Florida, 70.91; Alabama, 69.94; Mississippi, 68.97; Louisiana, 71.38; eastern Texas, 81.68; Arkansas, 66.97; Tennessee, 60.85; Kentucky, 67.11; Ohio, 73.22; West Virginia, 76.05; Indiana, 75.61; Illinois, 77.63; lower Michigan, 69.10; upper Michigan, 64.08; Wisconsin, 65.04; Minnesota, 66.23; Iowa, 70.66; Kansas, 87.54; Nobrealts, 55.06; Minnesota, 62.3; Iowa, 70.66; Kansas, 67.54; Nebraska, 55.06; Missouri, 76.28; Colorado, 58.23; eastern Dakota, 59.68; Washington Territory, 80.80; Oregon, 85.04; northern California, 91.61; southern California, 93.44.

There were fifteen omissions to predict out of 8,529, or 0.18 per cent. Of the 8,514 predictions that have been made, eight hundred and thirty-seven, or 9.83 per cent., are considered to have entirely failed; seven hundred and thirty-three, or 8.61 per cent., were one-fourth verified; 2,018, or 23.70 per R. & I. R'y, and the Chicago and West Michigan R'y. The first trains leaving 8.61 per cent., were one-fourth verified; 2,018, or 23.70 per cent., were one-half verified; 1,565, or 18.38 per cent., were three-fourths verified; 3,361, or 39.48 per cent., were fully verified, so far as can be ascertained from the tri-daily reports.

The predictions for all districts east of the Rocky Mountains for July, 1887, were made by 2d Lieuteuant John P. Finley, Signal Corps, Assistant, except from the 17th, 3 p. m., to the 19th, 10 p. m., inclusive, when they were made by 2d Lieuten-ant F. M. M. Beall, Signal Corps, Assistant; those for the nals sufficient time to compute the percentage. Pacific coast districts were made by 2d Lieutenant J. E. Maxfield, Signal Corps, Assistant; the verifications were determined by 1st Lieutenant Robert Craig, 4th Artillery, Acting Signal Officer and Assistant.

CAUTIONARY SIGNALS.

Of the total number of signals ordered during July, 1887. it was practicable to determine the justification or failure of seventy-five; of these, twenty-six, or 34.66 per cent., were fully justified both as to direction and velocity. Number of signals ordered for southeast winds, five; fully justified both as to direction and velocity, three, or 60.00 per cent. Number of signals ordered for soutwest winds, twenty-two; fully verified both as to direction and velocity, ten, or 45.45 per Number of signals ordered for northwest winds, six;

fully verified both as to direction and velocity, five, or 83.33 The detailed comparison of the tri-daily indications for per cent. Number of signals ordered without regard to direction, forty-two; verified, eight, or 19.05 per cent. Number of signals ordered late, i. e., after justifying velocity had begun, one, or 1.33 per cent.

In addition to the above, there were ordered at display stations sixty-nine signals, the verification of which it was impracticable to determine.

In forty-two instances winds were reported which would have justified the display of cautionary signals, but for which no signals were ordered, and in eleven instances winds which would have justified the display of on-shore signals, but for which no signals were ordered. The display of on-shore signals was discontinued on July 13th.

No cold-wave signals were ordered during the month.

LOCAL VERIFICATIONS.

The following is from the report of the "Michigan State Weather Service" for July, 1887:

Weather signals are now displayed in one hundred and thirty-two towns in the state, and are very favorably commented on. The prediction of the weather for the twenty-four hours from 7 a. m. to 7 a. m. has been verified during July as follows (the verification is taken from reports of displaymen furnished monthly to this office): temperature, 82.9 per cent.; weather, 85.7 per cent.;

the terminal points carry the signals, and there are now twenty-five trains on these different roads that carry the signals, and cover a very large portion of the agricultural district of the state, and bring the benefits of the service within reach of the farmers along the line of these roads daily, and many favorable comments are made on the benefits derived.

The percentage of verification of weather predictions for July on the D., G. H., and M. R'y., is 84.7 for weather and 83.3 for temperature; on the C. & G. T. R'y., weather, 81.3, and temperature, 79. 7; P. H. & N. R'y., weather, 85.0, and temperature, 84.7. The other roads have not been carrying the sig-

The following is from the July, 1887, report of the "Minnesota Weather Service:"

Verifications of weather signals for Minnesota were 77 per cent. for weather and 75 per cent. for temperature; for eastern Dakota, 85 per cent. for weather and 88 per cent. for temperature.

The following is from the July, 1887, report of the "South Carolina Weather Service:"

The percentage of verification of the weather and temperature predictions for the whole state was: for weather, 84.8 per cent.; for temperature, 94.6 per

The following is from the July, 1887, report of the "Tennessee State Board of Health Bulletin:"

The percentage of verification of the temperature and weather predictions during the month at Fayetteville and Clarksville were as follows: Fayetteville, temperature, 100 per cent.; weather, 71.0 per cent.; Clarksville, temperature, 87.1 per cent.; weather, 55.0 per cent.

-----STATE WEATHER SERVICES.

The following extracts are republished from the reports for July, 1887, of the directors of the various state weather services:

Corps, director:

The month was marked by numerous local rain storms, which were distributed in a partial manner, some parts of the state having abundant daily rains,

The "Arkansas Weather Service," W. U. Simons, Signal Forrest City, in the eastern part of the state, while the next largest amount orps, director:

Was reported from Pine Bluff in the central part, and the least at Malvern, also centrally located.

The temperature was apparently above the average at most points, but more particularly in the central and northern portions than in the southern. The others only at intervals of several days, and in some localities only one or two temperature reached or passed 90° on over twenty days of the month at all stations except Eureka Springs, where it reached 90° on three days; at Contonly .04 of an inch. These rains did not appear in belts, and it would be way on fourteen days; Portia, fifteen days; Buck's Range, seventeen days; days of the month at all way on fourteen days; Portia, fifteen days; Buck's Range, seventeen days; Wa shington and De Vall's Bluff, each on eighteen days.

^{*}In determining the general average percentage and the percentages for the different elements, the Pacific coast states have not been included.